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MATSU SITUATION STUDY

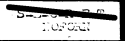
GP/I-76

(Project 71.174)

1 April 1955 . . .

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CAMPAGE TRAILERENCE ACCINCY
Office of Research and Reports



8-3-0-3-2-4 NOPON

## PHORO MERCLEMENT MENTALES

MATERIAL STREET, SECOND

07/I-96 (Present 71-174)

1 April 1955

**DECLASSIFICATION REVIEW BY NIMA / DoD** 

COMMAND DESIGNATION AGENCY Office of Research and Reports

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OP/I-76 1 April 1955

# PROTO THURL THEMES MEMORANUM

### MATSU STRUCTION STUDY

This memorander is substitted in reply to a request by OCI for information on military installations surrounding the Matsu area as determined from a study of our ent aerial photography. Only those areas covered by photography and having installations of military significance are reported on. The photography is incomplete and "spotty" in nature. Some data from earlier aerial coverage has been weighed against current coverage as it effects the overall picture. It must be realised that military areas of significance may not appear in this report due to lack of aerial coverage. Supplementary reports will be issued as additional photography is received.

The area under study is covered by the following ANS sheets, series 1783: 8832 I, 8833 I and II, 8834 II, 8932 I and IV, 8933 I, III, III, and IV, and 8934 II and III. A plot of installations as determined by a study of serial photography is being maintained on a situation map of the area on a continuing basis.

The location of all points is reported by the standard military grid reference system to the nearest 100 yards. Machine gume and other light weapon firing positions are excluded from this study.

The Mateu area presents a decidedly different military picture then

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the Quemoy area. In the Quemoy area there is a well developed read network that permits relative case of movement of mechanised equipment, artillary pieces, anti-aircraft guns, etc. The distance of Quemoy Island from the mainland allows artillary to be brought to bear from many different points.

However, in the Metsu area, the lack of adequate roads on the Pehling Peninsula and other coastal areas facing the Metsu Talands severely restrict the movement and supply of mechanized equipment and field pieces. In addition, the greater distances involved restricts the effective placement and utilisation of artillary.

PEHLING PEHLICULA. Approximately 50% of the peninsula is covered by serial photography. Four (4) coastal defense bunkers, two (2) medium anti-aircraft gums, personal shelters, an observation post, slit trenches, light weapon positions and four (4) motor vehicle shelters are located on the promentory at 978840. Dupplies are brought in by boat to the beach at 970840 and then by road to the nearby installations. Overland transportation facilities consists of trails impassable for motor vehicles.

Slit trenches and light weapon positions are scattered throughout the area.

CHUMNICHUM TAO (7362). Coverage is complete. The island is protected by slit transhes and light weapon positions.

MEI-HUA AREA (7447). Coverage is limited to a twelve square mile area. Flit trenches and light weapon positions extend along the hills

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from 725460 to 748430. Med-ham is served by a graded road which appears in very little use.

and trails surve Ch'ang-lo. Aerial coverage in the area was limited.

point at 450450. The road appears in moderate use.

Established. Current photo coverage is himsted to that area within the following coordinates: 25%, 45%, 45%, 4554 and 205%. This provides serial coverage on Emp-Flat. In ang-diffice. Ean-Flat Air-field and surrounding areas but not on the city of Foother.

Anti-aircraft weapons

Total 32

Sixteen (16) of the medium anti-aircraft gums were added to the area scuth of the Min Chiang (River) between

25X1D 25X1D

25X1D

Barracks area, 600° x 400° (347533). Seven (7) barracks buildings, each 90° x 40°. Three (3) smaller buildings. Probably of Part World Max II construction.

Furnity area, 800° x 500°. (350517). New (2) harracks, each 130° x 45°. One (1) harracks 110° x 40°. Probably of post World War II construction.

Filitary carp 300' x 600' (352507). Two (2) terracin, each 180' x 60', three (3) barracks, each 120' x 50', two (2) buildings

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#### 3-8-0-8-8-5 HOP OR

each 100' x 50', one (1) building 120' x 60' and six (6) smaller 25X1D buildings. Constructed since

> Military camp in a partially occupied area 1400° x 900° (307495). Construction work in progress on photo coverage dated Three (3) barracks, each 120' x 50', one (1) berracks 120' x 60'. Eight smaller buildings. The area shows considerable activity.

Military ump, 2000' x 1700' (310095). Four (4) barracks, each 250' x 40', one (1) harracks 180' x 40', four (4) barracks, each 110' x 40' and four (4) smaller buildings. Constructed since

Hiltery supply depot. 3000' x 700' (375522). Located on the Hin Chiang (River). Seven (7) warshouses, each 130' x 40'. Twentyfour (24) quonset buts. Supplies are stored in the open. The area is very active. Post World War II construction.

Industrial and/or storage buildings of probable post World War II construction occupy an area 2000 x 1000 at 375450.

Storage facilities exist along the Kin Chiang (River) water front. Additional billiting and storage facilities are found in the area.

Radio station (300433). This radio station has been constructed

Radio station (340500). This radio station has been constructed and is similar to the above station.

Nan-T'ai Airfield (3/26). This sirfield has undergone repair

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25X1D

25X1D

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work and is ounsidered suitable for limited operations (see GP/I-66 dated

Boats range in size from 15° to 200° and are deployed in large numbers on the Min Chiang (River). Boat counts will be made in supplementary reports.

Nan-T'ai Higheny Bridge (335523). Service; ble. Composed of two (2) bridges, 1150' x 30' and 350' x 30'. Reported of masonry construction.

The highest from the Han-T'ai bridge to the ferry crossing at 425-15 is a graded road, 25° to 30° in width, probably of crushed stone construction and apparently in excellent condition. From the ferry southward the highest is reported as a primary road.

Aerial photography dated shows road construction and repair work in progress south of Lien Chiang at grid coordinate 6067. This work is in an apparent effort to improve the coastal highest crossing the mountains in this area.

PHOTO REFERENCES:

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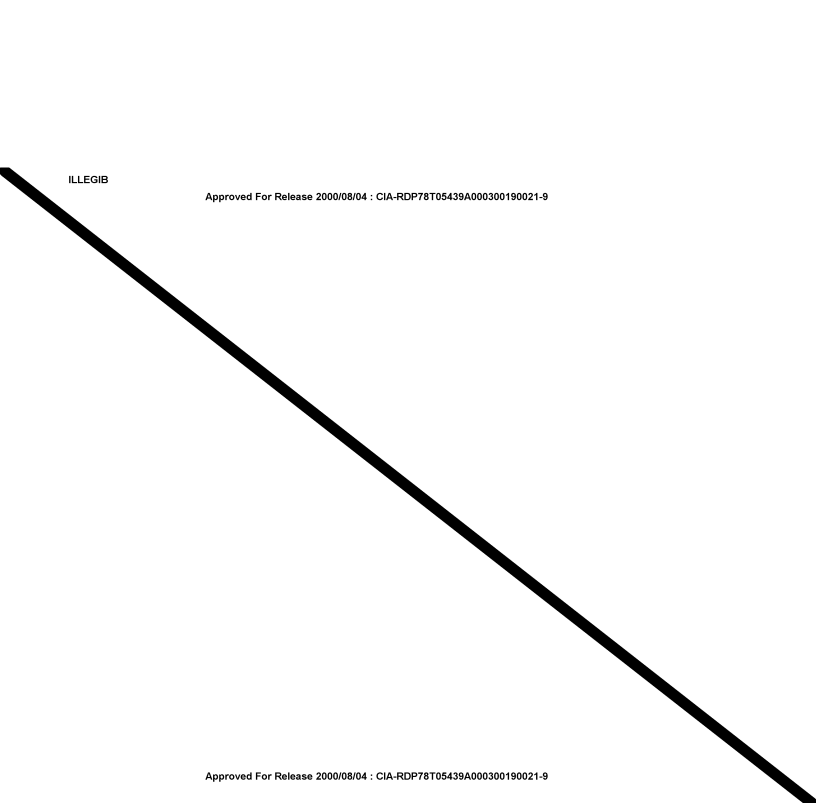
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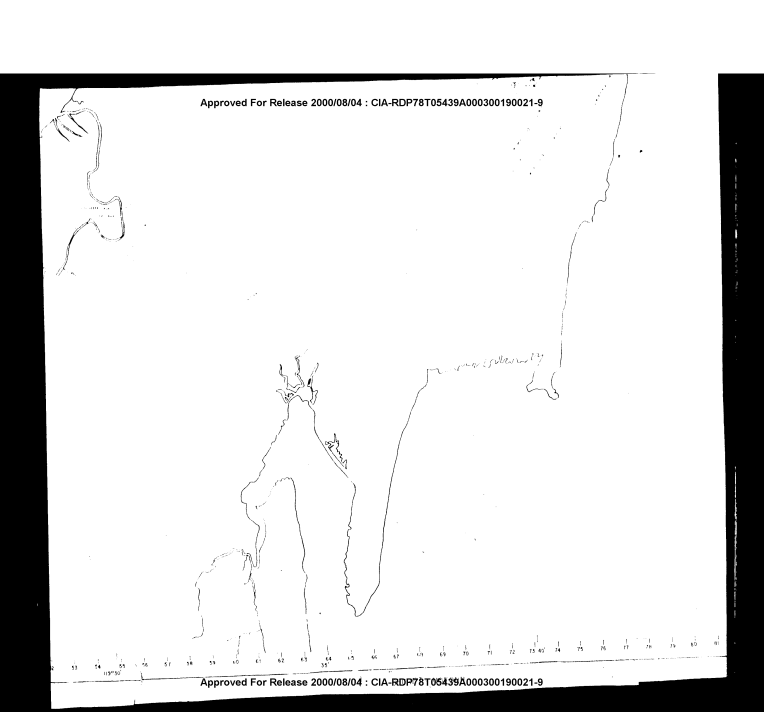
25X1D

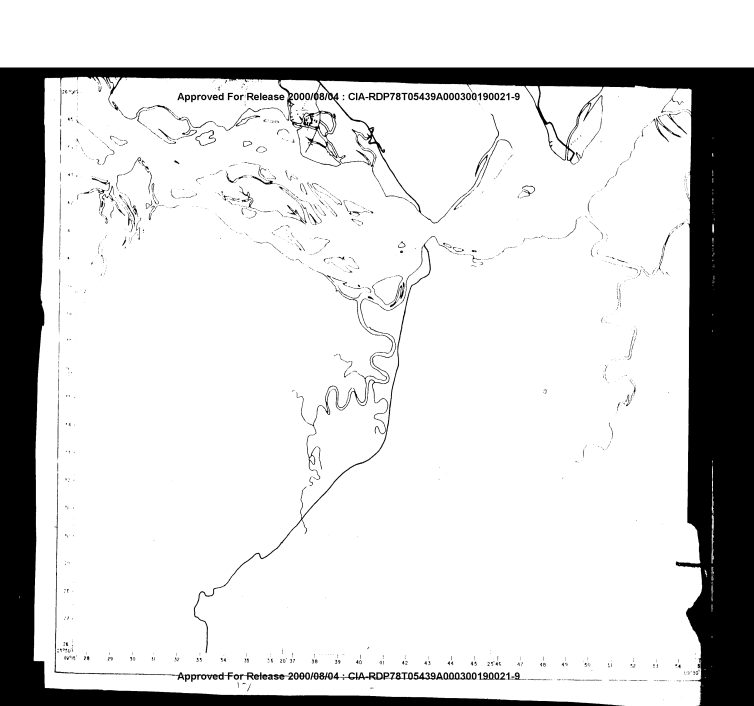


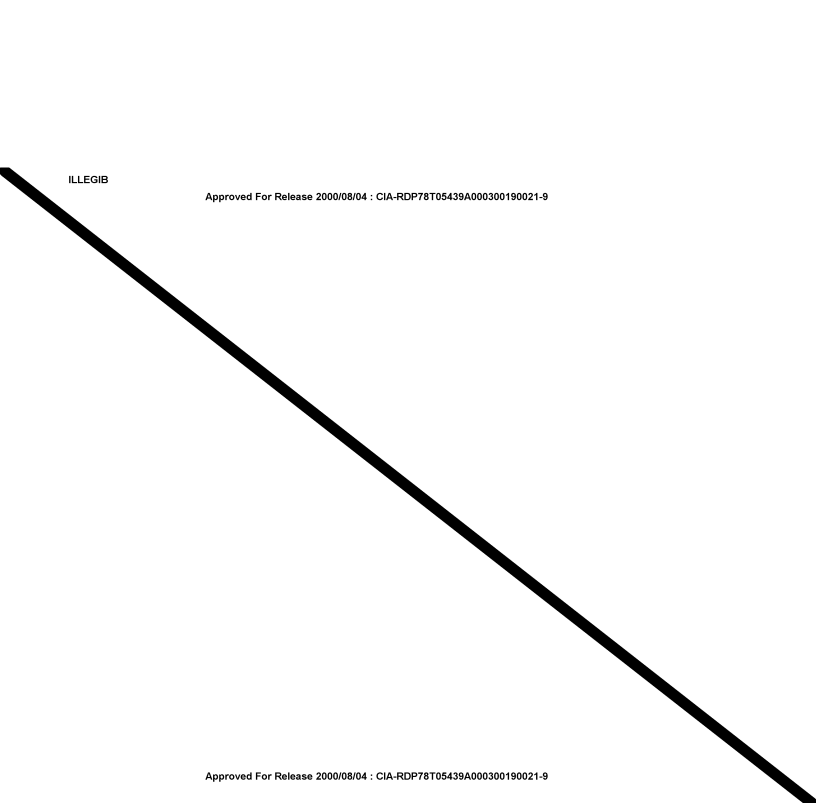
MAP REFERENCES:

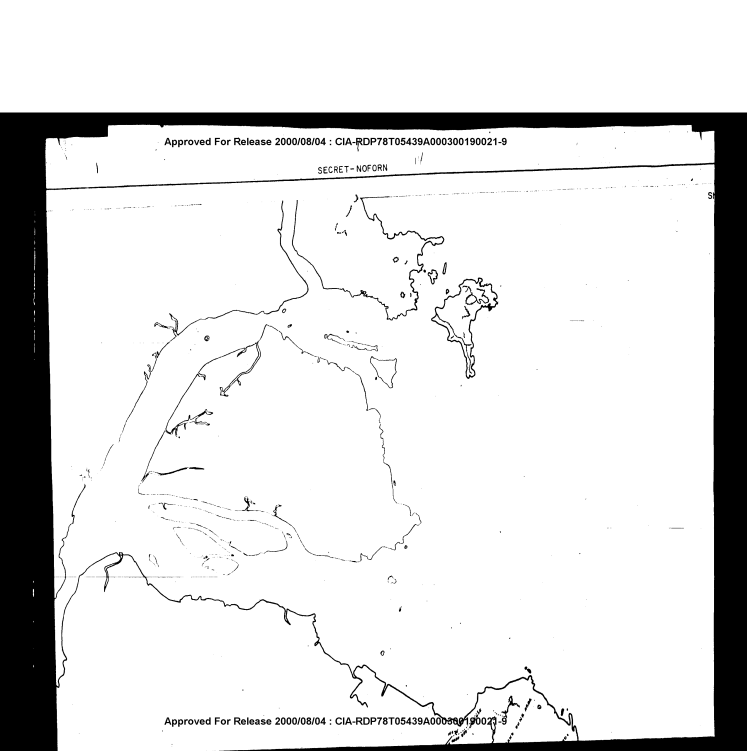
AMS, Series 1783, Nos. 3832 I, 3833 I and II, 3834 II, 8932 I and IV, 3933 I, II, III, and IV, and 8934 II and III.











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